

ADDED NOTE 5 FOR CRN

4/30/09

DAP

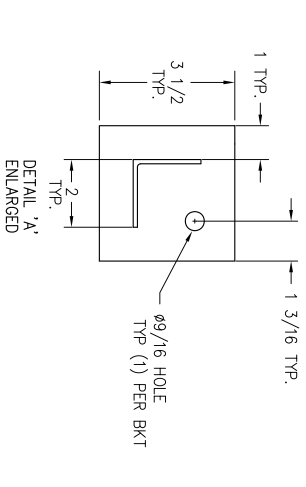
TED

DAP

DWG

296-300249-007

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## NOTES:

- 1. ASME CODE SECT VIII DIV I DESIGN PRESSURE 200 PSI DESIGN TEMP 450°F
- PURCHASE 16" × 24" STANDARD FROM PENNSEPARATOR
- COMMERCIAL TOLERANCES APPLY.
- DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY
- TANK TO FOR ONTARIO PROVINCE. HAVE CANADIAN REGISTRATION NUMBER

THIS DRAWING AND THE SUBJECT MATTER SHOWN HEREON IS CONSIDERED CONFIDENTIAL AND MAY BE PROPRIETARY. UN-AUTHORIZED DISCLOSURE TO OTHER PARTIES IS EXPRESSLY FORBIDDEN.				FINISH		MATERIALS	.xx ±0.01 .xxx ±0.005	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE: FRACTIONS DECIMALS ANGLES
CAD#	DWO.	APVD	ENGR	CHKR	DWN	APPR	USED ON	CONTRACT NO
CAD# 886F□907			CJ	늣	BB	APPROVALS	N	ACT NO
□907	PC# .		7-21-88	7-21-88	7-20-88	DATE		
SCALE NONE DO NOT SCALE DRAWING SHEET 1 OF 1	B  U / I 3 I  296-3UU249-UU /   3	E IDENT DRAWING NO		TANK, BLOWDOWN SEPARATOR				Chromalox® Wiegand Industrial DIV.